



SPECIFICATION
HIGHLIGHTS

PREVOST

X3-45 COMMUTER™ COACH

- Unparalleled stability and road handling
- Highest passenger interior environment
- Easy service and maintenance
- Unmatched accessibility
- State-of-the-art safety options

SPECIFICATION HIGHLIGHTS

X3-45 COMMUTER COACH

PREVOST

GENERAL	X3-45	BRAKES	X3-45	HEATING AND AIR CONDITIONING	X3-45
Standard seating capacity	57	All-wheel disk brakes		Bitzer compressor	9 Tons
Length, overall (Ft./M.)	45/13.72	with antilock braking system (ABS)	Standard	Type of refrigerant	R-134A
Wheelbase (In./M.)	334.5/8.5	Parking brake booster (drive & tag)	Standard	Condensator with copper fins	Standard
Width, overall (In./M.)	102/2.59	Electronic stability program (ESP)	Optional	Rotron brushless and sealless main heat pump	Standard
Height, overall (In./M.)	134/3.40	Brake wear monitoring	Optional		
Floor - to - ceiling height (In./M.)	80/2.03				
Underfloor luggage compartment		ELECTRICAL		STEERING AND SUSPENSION	
volume w/o WCL (Ft.3/M.3)	406/11.49	24-V main system/12-V exterior lighting	Standard	Tilt and telescopic steering wheel	Standard
Underfloor luggage compartment		Two 28 volt 120A self regulated belt driven,		Integral power steering	Standard
volume With WCL (Ft.3/M.3)	376/10.65	air cooled HD 10 bosch alternators	Standard	Wide-stance tuned suspension	Standard
Underfloor surface area (Ft.2/M.2)	139/3.94	12/24-V cut-off relay switches	Standard	Rigid suspension	Standard
Storage capacity, overhead (Ft.3)	107	PRIME - battery management system	Standard	Retractable tag axle	Standard
Escape hatches	Standard	Stop, marker lights & turn signals	Standard		
Overhang - front - rear (In./M.)	72.3-1.83/86.6-2.2	24-V/41-A battery charger	Standard		
Turning radius w/rigid suspension (Ft./M.)	42.5/13	Volvo modular fully multiplexed electrical system	Standard		
Frameless thermopane side windows with		Halogen cornering and docking lights	Standard	DRIVER SEAT AND ACCESSORIES	
25 % light transmittance	Standard	Dual 1800 Watt invertors	Optional	ISRI 3 point adjustable driver seat (fully pneumatic)	Standard
Bi-fold door front entrance door	Standard	Whittaker booster block	Optional	Transit style exterior mirrors - remote and	
Front windshield with full width 11" wide		Master cut off switch	Standard	electrical 4-way adjustable;	
headed top section	Standard			non-heated; with integral convex mirror	Standard
Stainless steel integral structure (R304)	Standard	INTERIOR		Commuter dash controls with 4-position windshield	
Low-alloy/high tensile steel subframe	Standard	LED adjustable individual reading lamps	Standard	wiper switch including intermittent	Standard
Stainless steel outer shell (up to window level)		Open parcel racks, w/carpeting, lights		Driver dash mounted test switch for interior LED lights	Standard
w/bonded flat sides	Standard	and air circulation vent	Standard	Driver foot controls for turn signal, high beam,	
Fuel tank w/filler neck (US gallons/litres)	208/787	Passenger chime button/seat identification	Standard	emergency alert & speakeasy system	Standard
Emco wheaton fuel filling system (pass. side)	Standard	Driver's window blinds	Standard	Farebox mounting prevision	Standard
Wet weight (Lb.)	35,920	12 Volt plug left of driver	Standard	Six inch convex mirror installed above stepwell	Standard
Gross vehicle weight rating (Lb.)	48,000 to 53,000 Lbs	Storage compartments in center & right-hand dash	Standard		
Electronic stability program	Optional	All exterior and interior door locks keyed alike			
Tire pressure monitoring system (Beru)		to customer specific code	Standard		
fire suppression system	Optional				
WCL with removable cassette and sliding door	Optional	MIRRORS AND HEADLAMPS			
Energy absorbing front and rear bumper	Standard	Electrically-controlled rearview mirrors			
		w/separate convex mirror	Standard		
		LED low beam headlamps	Standard		
ENGINE/TRANSMISSION					
Volvo D13 EPA GHG14 435 HP engine	Standard	ELECTRONICS AND ENTERTAINMENT SYSTEMS			
Allison world, 4 th generation, 6-Speed auto. trans.	Standard	Prevost liaison sentry	Optional	DESTINATION SIGN	
Driver electronic message center display	Standard	Motorola system ready and speak easypublic address		Front Aesys or Axion destination sign; 2-Piece	
Engine block heater	Standard	system components installed in LH parcel rack	Optional	master and slave configuration	Optional
Engine coolant filter	Standard	Radio pre-wiring	Standard	Side Aesys or Axion destination sign	Optional
Electric starting aid	Standard	Wifi system	Optional	Rear Aesys or Axion LED sign	Optional
		110 V outlets	Optional	Electronic run number sign mounted below front destination sign	Optional
				3 digit manual transign run number sign mounted on dash	Standard
TIRES AND WHEELS					
Michelin 315/80 R22.5 XXXA2 (all wheels)	Standard				
22.5 x 9 In. steel rims	Standard				
Firestone mylar wheel spacers	Standard				

These specifications are based on the latest product information available at time of printing (14.08) and are subject to change. These specifications are available on 2014 models. Contact your Prevost Regional Sales Manager for full details on standard features, packages and options available on the 2014 Prevost X3-45 commuter coach.

© 2014 All rights reserved. "Prevost", the Prevost logotype, Prevost model designations and all other Prevost related marks, images and symbols are trademarks, registered trademarks and/or exclusive properties. † All other trademarks are property of their respective owners.

For sales information USA: 1-800-621-5519 – Canada: 418-883-3391
Prevost, 2200 Point Boulevard, Suite 100 Elgin, IL 60123
South Plainfield, NJ: 1-800-223-0830 **Jacksonville, FL:** 1-800-874-7740
Mira Loma, CA: 1-800-421-9958 **Nashville, TN:** 1-877-299-8881
Dallas-Ft. Worth, TX: 1-866-773-8678 **Houston, TX:** 1-713-849-8562
Fort McMurray, AB: 1-780-792-9526 **St. Nicolas, QC:** 1-866-870-2046
Toronto, ON: 1-905-738-0881 **Richmond, BC:** 1-604-940-3306

prevostcar.com